


# T 1947


  
45
   
bar


  
+60
   
-20
   
°C


- 1 Invelis exterior din PVC rosu, suplu
- 2 Ranforsare din poliester
- 3 Tub interior din PVC suplu, negru

**FURTUNURILE T1947 SUNT CONFORME NORMEI NF EN 1947:2014 (TIP A CLASA 2)**



NF 377  
148.TSR.07  
www.marque-nf.com

## FURTUNURI SEMIRIGIDE PENTRU MASINILE POMPIERILOR, PRIM - AJUTOR.

Conceput ca termoplastic, cu armatura textila din fibre de poliester. Este conform normei NF EN 1947:2014 tip A clasa 2.

### MARCAJ








 MATERIELS SAPEURS POMPIERS 148.TSR.07 TUYAU SEMI-RIGIDE DN 25 CATEGORIE 1 TYPE A2 VERSION S.EN 1947:2014. PN 15 BAR [Trimestrul/An] [N° lot]

### AVANTAJE

Usoare si flexibile, furtunurile T1947 suporta cu usurinta socurile si strivirile. Ele au o buna capacitate de infasurare pe tamburii masinilor de pompieri, fara a se aplatiza. Prin invelisul lor exterior, rezistent la ultraviolete si la abraziune, furtunurile T1947 au o excelenta rezistenta la imbatrinire.

### RACORDURI

Racorduri obisnuite pentru furtunuri de stingere a incendiilor, GFR sau Storz cu buca de sertizare. Verificati inainte de montare, absenta bavurilor pe racorduri, pentru a evita perforarea tubului interior.

Categorie		$\pm$		$\pm$						Rosu	
	mm	mm	mm	mm	mm	g/m	bar	bar	mm	20 m	40 m
1	25,5	$\pm 0,5$	33,3	$\pm 0,4$	3,9	466	45	15	440	125746	125865